

**In the Specification**

Pages 5-6, paragraph starting on page 5, line 16:  
Fig. 1 is a perspective view in partial section of a  
germicidal lamp 10 of the present invention. The germicidal lamp  
10 comprises a transparent tubular envelope 12. The tubular  
envelope 12 has a non-uniform contour or helical groove 14. The  
tubular envelope 12 is sealed by end caps 18 and 20. Extending  
through end cap 20 are connectors 22. Contained within the  
envelope 12 is an ultraviolet lamp 16. The envelope 12 is used to  
protect the ultraviolet lamp 16. The helical groove 14 may be  
formed in the envelope by any conventional technique. For  
example, the techniques disclosed in U.S. Patent 3,988,633  
entitled "Fluorescent Lamp With Envelope Groove" issuing to  
Shurgan et al on October 26, 1976, which is herein incorporated  
by reference. Therein disclosed is a method and apparatus for  
making grooves in a fluorescent lamp using a plurality of heat  
sources. Other shaped grooves may be utilized in the present  
invention provided the grooves provide sufficient turbulence when  
placed in a fluid flow.